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PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re U.S. Patent No. 6,827,534) Serial No. 10/671,515
Inventor(s): Gregory L. ONKEN) Filed: September 29, 2003
Issue Date: December 7, 2004) Attorney Docket No. 001028.00021
For: AIR RETURN BULKHEAD

REQUEST FOR CERTIFICATE OF CORRECTION

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Certificate
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of Correction

Sir:

Pursuant to 35 U.S.C. § 254 and 37 C.F.R. § 1.322, this is a request for the issuance of a Certificate of Correction in the above-identified patent. Two (2) copies of PTO Form 1050 are appended. The complete Certificate of Correction involves one page.

The mistake identified in the appended Form occurred through no fault of the Applicant, as clearly disclosed by the records of the application, which matured into this patent. Enclosed for your convenience is the relevant portion of the Specification, as filed September 29, 2003.

Issuance of the Certificate of Correction containing the correction is respectfully requested. Since this change is necessitated through no fault of the Applicant, no fee is believed to be associated with this request. Nonetheless, should the Patent and Trademark Office determine that a fee is required, please charge our Deposit Account No. 19-0733.

Respectfully submitted,

BANNER & WITCOFF, LTD.

By:

Marc S. Cooperman
Registration No. 34,143

Dated: 10/12/05

1001 G Street, N.W. (11th Fl.)
Washington, D.C. 20001
(202) 824-3000

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO.: 6,827,534 β2

DATED: December 7, 2004

INVENTOR(S): Gregory L. ONKEN

It is certified that an error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

In Column 17, Claim 16, Line 45:

Please replace "rest" with --respect--

Mailing Address of Sender:

Banner & Witcoff, Ltd.
11th Floor
1001 G Street, N.W.
Washington, DC 20001-4597

U.S. PAT. NO 6,827,534

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UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO.: 6,827,534 *B2*

DATED: December 7, 2004

INVENTOR(S): Gregory L. ONKEN

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PATENT DESIGN B&W Ref. 1028.00021

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USPTO: Please return this card, indicating receipt date and ~~DOCKETED~~ No. of the following patent application:

Applicant(s): Gregory L. Orken

Title: Air Return Bulkhead

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10/671515

Barcode

09/29/03

Filing Date: September 29, 2003

Client: ITW Client Ref.: 1348262-Cont.

Attorney/Secretary: SPS)met

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PATENT DESIGN B&W Ref. 1028.00021 Date 9/29/03
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Serial/Patent No. fba Atty/Soc 3051mel
Inventor Onken Client ITW
Title Air Return Bulkhead

The following has been received in the U.S. Patent and Trademark Office on the date stamped hereon:

8 22 total pp Spec., including : # of Claims 58
 (# of independent claims 2): Abstract
 Drawings : Formal Informal
 # of sheet(s) 6 : Figs. 1-6
 Declaration/Power of Attorney : Executed Unexecuted
 Assignment w/PTO Cover Sheet
 IDS w/PTO 1449 References w/fee
 Preliminary Amendment
 Priority Claim (Foreign or U.S. Provisional) B&W # _____

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Parent Ser. No. <u>09/179,190</u> p/w <u>102-X</u>		
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16. An air return bulkhead comprising:
- a. a floating panel including opposing front and rear faces, an upper edge, an opposing lower edge, and opposing side edges,
 - b. an upper support panel descending rearwardly from the rear face of the floating panel at its upper edge,
 - c. two side support panels, each side support panel descending rearwardly from the rear face of the floating panel at one of its side edges,
 - d. one or more depressions recessed into the front face of the floating panel between the upper and lower edges of the floating panel,
 - e. two or more support columns, wherein each of the support columns includes opposing column walls extending downwardly with respect to the lower edge of the floating panel and descending rearwardly with respect to the rear face of the floating panel.
17. The air return bulkhead of claim 16 wherein the upper support panel is integrally formed with the floating panel and extends continuously across the width of the floating panel.
18. The air return bulkhead of claim 16 wherein the upper support panel includes spaced ridges defined thereon.
19. The air return bulkhead of claim 16 wherein the upper support panel includes spaced valleys defined therein.
20. The air return bulkhead of claim 16 wherein at least one of the depressions is spaced from the upper, lower, and side edges of the floating panel.